Message

From: Nesci, Kimberly [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=595346A8AF7F4753A47D24196F36ADE3-KIMBERLY A NESCI]

Sent: 1/25/2021 3:35:13 PM

To: Nguyen, Thuy [Nguyen.Thuy@epa.gov]
CC: Qian, Yaorong [qian.yaorong@epa.gov]

Subject: RE: EPA Decisions

Attachments: PFAS ACB Next Steps 01212021 (002).docx

Thoughts attached. Thank you for pulling this together! Great start on a broad proposal. I had a number of thoughts. I figure we can work from the draft for the 12:00 with Rick, Thuy.

From: Nguyen, Thuy <Nguyen.Thuy@epa.gov>
Sent: Thursday, January 21, 2021 4:35 PM
To: Nesci, Kimberly <Nesci.Kimberly@epa.gov>
Cc: Qian, Yaorong <qian.yaorong@epa.gov>

Subject: RE: EPA Decisions

Hi Kimberly Here is the draft one-pager Thuv

From: Nesci, Kimberly < Nesci.Kimberly@epa.gov>

Sent: Thursday, January 21, 2021 8:55 AM **To:** Nguyen, Thuy < Nguyen. Thuy@epa.gov>

Subject: FW: EPA Decisions

Hey Thuy,

I was going to try to schedule time for us today to discuss the below and come up with a plan. BUT, turns out my calendar is pretty full. Can you talk to Yaorong and put together a draft one-pager on what we could do? I'm thinking it needs to cover the following:

- Remaining science questions (any others? maybe even prioritize these?)
 - Do other company's fluorination processes result in the same production of PFAS?
 - o Was this one batch of Inhance's containers, or is it as a result of Inhance processes?
 - o Are containers produced from recycled materials more likely to have PFAS present?
 - o What conditions affect leaching into pesticide products (or other products)?
 - Time
 - Temperature
 - Solvents/inert ingredients
 - o Do other pesticides in storage currently have PFAS in them? Do we want to test for this?
- Options to answer the questions above
- Options for how states could help answer the questions
 - o Mass was asking about split samples? What happened with that?

From: Goodis, Michael < Goodis. Michael @epa.gov>

Sent: Friday, January 15, 2021 9:24 PM

To: Nesci, Kimberly < Nesci. Kimberly@epa.gov >; Anderson, Neil < Anderson. Neil@epa.gov >; Nguyen, Thuy

<Nguyen.Thuy@epa.gov>

Cc: Messina, Edward < Messina. Edward@epa.gov>

Subject: FW: EPA Decisions

Ed and I were having a chat with CDPR and there was some discussion about them collaborating on some possible testing on the PFAS issue if possible. I think it would be good to think about how they could help. Let us know what kind of ideas you may have and we can arrange a time to meet with them. Thanks

Michael L. Goodis, P.E.
Acting Deputy Director for Programs
Office of Pesticide Programs
Office of Chemical Safety and Pollution Prevention
U.S. Environmental Protection Agency
Washington, D.C.
571-309-5497 (cell)

From: Morrison, Karen@CDPR < Karen. Morrison@cdpr.ca.gov>

Sent: Thursday, January 14, 2021 6:50 PM

To: Goodis, Michael < Goodis, Michael @epa.gov>; Messina, Edward < Messina. Edward@epa.gov>; Cuevas, Jesse@CDPR

<lesse.Cuevas@cdpr.ca.gov>
Subject: RE: EPA Decisions

Great, thanks for letting us know!

To follow up on the PFAS issue, there was a great deal of interest on this topic at our state agency meeting today. We would be interested in getting more information on what support you're looking for from state labs on the investigation moving forward. Do you have a tentative timeline for the investigation?

Best. Karen

From: Goodis, Michael < Goodis. Michael @epa.gov>

Sent: Thursday, January 14, 2021 3:22 PM

To: Messina, Edward < Messina. Edward@epa.gov>; Morrison, Karen@CDPR < Karen. Morrison@cdpr.ca.gov>; Cuevas,

Jesse@CDPR < Jesse.Cuevas@cdpr.ca.gov>

Subject: EPA Decisions

EXTERNAL:

Karen/Jesse

Just wanted ot let you know the Grignard decision will not be going out until tomorrow morning. No issues - just timing. Did not want you thinking you missed it.

Also I am checking with the AITC team on what if anything has been communicated to the registrant. Will let you know when I hear back.

Michael L. Goodis, P.E.
Acting Deputy Director for Programs
Office of Pesticide Programs
Office of Chemical Safety and Pollution Prevention
U.S. Environmental Protection Agency
Washington, D.C.
571-309-5497 (cell)

